# **ANNUAL INDEX**

Volume 32: 1996. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

### **BOOKS**

**ABC Biologie:** 

Concise Encyclopedia: Biology, 144

Aaseng, Nathan:

1930-1939, 18

1940-1949, 53

American Dinosaur Hunters, 276

Abramovitz, Janet N.:

Imperiled Waters, Impoverished Future: The Decline of Freshwater Ecosystems, 139

Acker, G. Elaine:

Life in a Rock Shelter: Prehistoric Indians of the Lower Pecos, 146

Adleman, Jeanne, and Gloria Enguidanos:

Racism in the Lives of Women: Testimony, Theory, and Guides to Antiracist Practice, 5

Agosta, William:

Bombardier Beetles and Fever Trees: A Close-up Look at Chemical Warfare and Signals in Animals and Plants, 79

Aldrich, James R.:

6

Pollution Prevention Economics: Financial Impacts on Business and Industry, 138

Alexander, Bryan and Cherry:

What Do We Know About the Inuit?, 21

Allison, Graham T., et al.:

Avoiding Nuclear Anarchy: Containing the Threat of Loose Russian Nuclear Weapons and Fissile Material, 198

Alper, Ann Fitzpatrick:

A Brief Green History of Planet Earth, 238

Altman, Linda Jacobs:

Genocide: The Systematic Killing of a People, 10

Ambrose, Stephen E .:

Undaunted Courage: Meriwether Lewis, Thomas Jefferson, and the Opening of the American West, 81

Amdahl, Kenn, and Jim Loats:

Algebra Unplugged, 268

Ammer, Christine:

The New A to Z of Women's Health, 3rd ed., 111

Anderson, Margaret J.:

Bizarre Insects, 180

Isaac Newton: The Greatest Scientist of All Time, 182

Anholt, Catherine and Laurence:

Sun Snow Stars Sky, 18

Anthony, John W., et al.:

Mineralogy of Arizona, 3rd ed., 71

Apfel, Necia H.:

Orion, the Hunter, 113

Armstrong, Pam:

Young Explorer's Guide to Undersea Life, 210

Arrigoni, Patricia:

Harpo: The Baby Harp Seal, 85

Asikinack, Bill, and Kate Scarborough: Exploration into North America, 277

Austrian, Sonia G.:

Mental Disorders, Medications, and Clinical Social Work, 68

Azaroff, Leonid V:

Physics Over Easy: Breakfasts with Beth and Physics, 269

Bailey, Janet:

The Good Servant: Making Peace with the Bomb at Los Alamos, 78

Baird, Anne:

The U.S. Space Camp Book of Astronauts, 212

Baker, David:

Spaceflight and Rocketry: A Chronology, 106

Bakich, Michael E .:

The Cambridge Guide to the Constellations, 78 Balick, Michael J., Elaine Elisabetsky, and

Sarah A. Laird:

Medicinal Resources of the Tropical Forest: Biodiversity and Its Importance to Human Health, 135

Balick, Michael J., and Paul Alan Cox:

Plants, People, and Culture: The Science of Ethnobotany, 236

Ballou, Jonathan D., Michael Gilpin, and Thomas J. Foose:

Population Management for Survival and Recovery, 43

Bang, Molly:

Chattanooga Sludge, 207

Barbeau, Edward J., Murray S. Klamkin, and William O. J. Moser:

Five Hundred Mathematical Challenges, 107

Barnett, William K., and John W. Hoopes: The Emergence of Pottery: Technology and

The Emergence of Pottery: Technology and Innovation in Ancient Societies, 202

Baron, Howard C., and Barbara A. Ross: Varicose Veins: A Guide to Prevention and Treatment, 73

Basco, Monica Ramirez, and A. John Rush: Cognitive-Behavioral Therapy for Bipolar Disorder, 231

Battin, Margaret P., and Arthur G. Lipman:

Drug Use in Assisted Suicide and Euthanasia, 228

Beans, Bruce E.:

Eagle's Plume: Preserving the Life and Habitat of America's Bald Eagle, 203 Begelman, Mitchell, and Martin Rees:

Gravity's Fatal Attraction: Black Holes in the Universe, 103

Bekoff, Marc, and Dale Jamieson:

Readings in Animal Cognition, 135

Beland, Pierre:

Beluga: A Farewell to Whales, 270

Bell-Gadsby, Cheryl, and Anne Siegenberg:

Reclaiming Herstory: Ericksonian Solution-Focused Therapy for Sexual Abuse, 169

Benjamin, Cynthia:

I Am an Astronaut, 209

Bennett, Andrea T., and James H. Kessler: Apples, Bubbles, and Crystals: Your Science

ABCs, 177

Bennett, Christopher S.: Pterosaurs: The Flying Reptiles, 51

Berger, Melvin:

Call of the Wolves, 210

Germs Make Me Sick, revised ed., 54 How Do Animals Sleep?, 210

Light, 239

Berman, Ruth:

Ants, 210

Bertin, G., and C. C. Lin:

Spiral Structure in Galaxies: A Density Wave Theory, 230

Biddle, Wayne:

A Field Guide to Germs, 13

Biel, Jackie:

Video, 181

Biesiot, Elizabeth:

Natural Treasures Field Guide for Kids, 210

Bijker, Wiebe E.:

Of Bicycles, Bakelites, and Bulbs: Toward a Theory of Sociotechnical Change, 68

Billington, David P.:

The Innovators: The Engineering Pioneers Who Made America Modern, 170

Bloch, H. Spencer:

Adolescent Development, Psychopathology, and Treatment, 74

Bloomquist, Michael L.:

Skills Training for Children with Behavior Disorders: A Parent and Therapist Guidebook, 231

Bochinski, Julianne Blair:

The Complete Handbook of Science Fair Projects, revised ed., 107

**Bodsworth, Fred:** 

Last of the Curlews, 49

Bonner, John Tyler:

Sixty Years of Biology: Essays on Evolution and Development, 230

# **ANNUAL INDEX**

Volume 32: 1996. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

### **BOOKS**

**ABC Biologie:** 

Concise Encyclopedia: Biology, 144

Aaseng, Nathan:

1930-1939, 18

1940-1949, 53

American Dinosaur Hunters, 276

Abramovitz, Janet N.:

Imperiled Waters, Impoverished Future: The Decline of Freshwater Ecosystems, 139

Acker, G. Elaine:

Life in a Rock Shelter: Prehistoric Indians of the Lower Pecos, 146

Adleman, Jeanne, and Gloria Enguidanos:

Racism in the Lives of Women: Testimony, Theory, and Guides to Antiracist Practice, 5

Agosta, William:

Bombardier Beetles and Fever Trees: A Close-up Look at Chemical Warfare and Signals in Animals and Plants, 79

Aldrich, James R.:

6

Pollution Prevention Economics: Financial Impacts on Business and Industry, 138

Alexander, Bryan and Cherry:

What Do We Know About the Inuit?, 21

Allison, Graham T., et al.:

Avoiding Nuclear Anarchy: Containing the Threat of Loose Russian Nuclear Weapons and Fissile Material, 198

Alper, Ann Fitzpatrick:

A Brief Green History of Planet Earth, 238

Altman, Linda Jacobs:

Genocide: The Systematic Killing of a People, 10

Ambrose, Stephen E .:

Undaunted Courage: Meriwether Lewis, Thomas Jefferson, and the Opening of the American West, 81

Amdahl, Kenn, and Jim Loats:

Algebra Unplugged, 268

Ammer, Christine:

The New A to Z of Women's Health, 3rd ed., 111

Anderson, Margaret J.:

Bizarre Insects, 180

Isaac Newton: The Greatest Scientist of All Time, 182

Anholt, Catherine and Laurence:

Sun Snow Stars Sky, 18

Anthony, John W., et al.:

Mineralogy of Arizona, 3rd ed., 71

Apfel, Necia H.:

Orion, the Hunter, 113

Armstrong, Pam:

Young Explorer's Guide to Undersea Life, 210

Arrigoni, Patricia:

Harpo: The Baby Harp Seal, 85

Asikinack, Bill, and Kate Scarborough: Exploration into North America, 277

Austrian, Sonia G.:

Mental Disorders, Medications, and Clinical Social Work, 68

Azaroff, Leonid V:

Physics Over Easy: Breakfasts with Beth and Physics, 269

Bailey, Janet:

The Good Servant: Making Peace with the Bomb at Los Alamos, 78

Baird, Anne:

The U.S. Space Camp Book of Astronauts, 212

Baker, David:

Spaceflight and Rocketry: A Chronology, 106

Bakich, Michael E .:

The Cambridge Guide to the Constellations, 78 Balick, Michael J., Elaine Elisabetsky, and

Sarah A. Laird:

Medicinal Resources of the Tropical Forest: Biodiversity and Its Importance to Human Health, 135

Balick, Michael J., and Paul Alan Cox:

Plants, People, and Culture: The Science of Ethnobotany, 236

Ballou, Jonathan D., Michael Gilpin, and Thomas J. Foose:

Population Management for Survival and Recovery, 43

Bang, Molly:

Chattanooga Sludge, 207

Barbeau, Edward J., Murray S. Klamkin, and William O. J. Moser:

Five Hundred Mathematical Challenges, 107

Barnett, William K., and John W. Hoopes: The Emergence of Pottery: Technology and

The Emergence of Pottery: Technology and Innovation in Ancient Societies, 202

Baron, Howard C., and Barbara A. Ross: Varicose Veins: A Guide to Prevention and Treatment, 73

Basco, Monica Ramirez, and A. John Rush: Cognitive-Behavioral Therapy for Bipolar Disorder, 231

Battin, Margaret P., and Arthur G. Lipman:

Drug Use in Assisted Suicide and Euthanasia, 228

Beans, Bruce E.:

Eagle's Plume: Preserving the Life and Habitat of America's Bald Eagle, 203 Begelman, Mitchell, and Martin Rees:

Gravity's Fatal Attraction: Black Holes in the Universe, 103

Bekoff, Marc, and Dale Jamieson:

Readings in Animal Cognition, 135

Beland, Pierre:

Beluga: A Farewell to Whales, 270

Bell-Gadsby, Cheryl, and Anne Siegenberg:

Reclaiming Herstory: Ericksonian Solution-Focused Therapy for Sexual Abuse, 169

Benjamin, Cynthia:

I Am an Astronaut, 209

Bennett, Andrea T., and James H. Kessler: Apples, Bubbles, and Crystals: Your Science

ABCs, 177

Bennett, Christopher S.: Pterosaurs: The Flying Reptiles, 51

Berger, Melvin:

Call of the Wolves, 210

Germs Make Me Sick, revised ed., 54 How Do Animals Sleep?, 210

Light, 239

Berman, Ruth:

Ants, 210

Bertin, G., and C. C. Lin:

Spiral Structure in Galaxies: A Density Wave Theory, 230

Biddle, Wayne:

A Field Guide to Germs, 13

Biel, Jackie:

Video, 181

Biesiot, Elizabeth:

Natural Treasures Field Guide for Kids, 210

Bijker, Wiebe E.:

Of Bicycles, Bakelites, and Bulbs: Toward a Theory of Sociotechnical Change, 68

Billington, David P.:

The Innovators: The Engineering Pioneers Who Made America Modern, 170

Bloch, H. Spencer:

Adolescent Development, Psychopathology, and Treatment, 74

Bloomquist, Michael L.:

Skills Training for Children with Behavior Disorders: A Parent and Therapist Guidebook, 231

Bochinski, Julianne Blair:

The Complete Handbook of Science Fair Projects, revised ed., 107

**Bodsworth, Fred:** 

Last of the Curlews, 49

Bonner, John Tyler:

Sixty Years of Biology: Essays on Evolution and Development, 230 Bonnet, Bob, and Dan Keen:

Science Fair Projects with Electricity and Electronics, 269

Science Fair Projects: The Environment, 112

Booth, Alan, and Judith F. Dunn:

Family-School Links: How Do They Affect Educational Outcomes?, 199

Booth, Jerry:

You Animal! Putting Humans in Their Place, 241

Bornstein, Marc H.:

Applied and Practical Parenting, 137 Biology and Ecology of Parenting, 137 Children and Parenting, 137

Status and Social Conditions of Parenting, 137

Bown, Deni:

Encyclopedia of Herbs and Their Uses, 73

Brady, James, and John Holum:

Descriptive Chemistry of the Elements, 79

Brandenburg, Jim:

An American Safari: Adventures on the North American Prairie, 14

Bray, John:

The Communications Miracle: The Telecommunication Pioneers from Morse to the Information Superhighway, 48

Brian, Denis:

Genius Talk: Conversations with Nobel Scientists and Other Luminaries, 107

Brickell, Christopher:

The American Horticultural Society Pruning and Training, 266

Briggs, Derek E.G., Douglas H. Erwin, and Frederick J. Collier:

The Fossils of the Burgess Shale, 110

Brooks, Susan:

The Geography of the Earth, 243

Brophy, Jere:

Teaching Problem Students, 262

Brown, Lester R.:

Who Will Feed China? Wake-up Call for a Small Planet, 10

State of the World 1996: A Worldwatch Institute Report on Progress Toward a Sustainable Society, 261

Brownell, Kelly D., and Christopher G. Fairburn:

Eating Disorders and Obesity: A Comprehensive Handbook, 42

Brush, Stephen G .:

Transmuted Past: The Age of the Earth and the Evolution of the Elements from Lyell to Patterson, 167

Buchmann, Stephen L., and Gary Paul Nabhan:

The Forgotten Pollinators, 264

Burkhardt, Frederick:

Charles Darwin's Letters: A Selection, 1825– 1859, 202

Burroughs, William J., et al.:

Weather, 109

Busbey, Arthur B., et al.:

Rocks and Fossils, 174

Busch, Phyllis S.:

Backyard Safaris: 52 Year-Round Science Adventures, 50 Busch, Robert H.:

The Wolf Almanac, 13

**Butcher**, Devereux:

Exploring Our National Parks and Monuments, 9th ed., 71

Butler, Daphne:

Caring for Young, 113 Finding Shelter, 113

Gathering Food, 114

Getting Around, 114

Butts, Ellen R., and Joyce Schwartz:

May Chinn: The Best Medicine, 20

Callenbach, Ernest:

Bring Back the Buffalo! A Sustainable Future for America's Great Plains, 47

Camp, Carole Ann:

American Astronomers: Searchers and Wonderers, 108

Invitations to Cells: Life's Building Blocks, 179

Invitations to Evolving, 179

Invitations to Heredity: Generation to Generation, 179

Invitations to Interdependence: Caught in the Web, 179

Invitations to Life's Diversity, 179

Invitations to the Matter-Energy Cycle, 179

Campbell, Peter A.:

Launch Day, 86

Canton, Maria P., and Julio Sanchez:

The McGraw-Hill PC Programmer's Desk Reference, 235

Capon, Brian:

Plant Survival: Adapting to a Hostile World, 236

Carlisle, David Brez:

Dinosaurs, Diamonds, and Things from Outer Space: The Great Extinction, 6

Carr. Michael H.:

Water on Mars, 167

Carroll, Stephen, and Tony Smith:

The Complete Family Guide to Healthy Living, 42

Carter, Alden R., and Siri M. Carter:

I'm Tougher than Asthma!, 212

Cartledge, Bryan:

Population and the Environment: The Linacre Lectures 1993-4, 165

Casey, Denise:

Weather Everywhere, 16

Cassie, Brian, and Jerry Pallotta:

The Butterfly Alphabet Book, 17

Cavalli-Sforza, Luigi Luca, and Francesco Cavalli-Sforza:

The Great Human Diasporas: The History of Diversity and Evolution, 7

Challoner, Jack:

The Visual Dictionary of Chemistry, 173

Chalmers, Andrew, et al.:

Fibromyalgia, Chronic Fatigue Syndrome, and Repetitive Strain Injury: Current Concepts in Diagnosis, Management, Disability, and Health Economics, 74

Chambers, Catherine:

Bark, 145 Grasses, 145 Nuts, 145 Shells, 145

Stones, 143

Wood, 145

Chandler, Gary, and Kevin Graham:

Alternative Energy Sources, 271

Guardians of Wildlife, 271

Kids Who Make a Difference, 271 Protecting Our Air, Land, and Water, 272 Recycling, 272

Chang, Iris:

Thread of the Silkworm, 136

Chen, John:

Architecture in Pen and Ink, 8

Chown, Marcus:

Afterglow of Creation: From the Fireball to the Discovery of Cosmic Ripples, 166

Clark, Janie:

Exercise Programming for Older Adults, 231

Clark, William R.:

At War Within: The Double-Edged Sword of Immunity, 81

Clarkin, John F., and Mark F. Lenzenweger:

Major Theories of Personality Disorder, 232

Clay, Rebecca:

Ties That Bind: Family and Community, 14

Cleave, Andrew:

Hunters, 17

Clinebell, Howard:

Ecotherapy: Healing Ourselves, Healing the Earth, 260

Cobb, Cathy, and Harold Goldwhite:

Creations of Fire: Chemistry's Lively History from Alchemy to the Atomic Age, 204

Cobb, Stephen:

The NCSA Guide to PC and LAN Security, 260

Coleman, Eliot:

The New Organic Grower: A Master's Manual of Tools and Techniques for the Home and Market Gardener, revised ed., 43

Colten, Craig E., and Peter N. Skinner: The Road to Love Canal: Managing Indus-

trial Waste Before EPA, 132

Combrinck-Graham, Lee: Children in Families at Risk: Maintaining the Connections, 69

Consolmagno, Guy, and Dan M. Davis:

Consolination, Guy, and Dan M. Davis: Turn Left at Orion: A Hundred Night Sky Objects to See in a Small Telescope—and How to Find Them, revised ed., 10

Coombe, Tucker:

The Shoresaver's Handbook: A Citizen's Guide, 235

Coombs, Karen Mueller:

Flush! Treating Wastewater, 116

Cornwell, John:

Nature's Imagination: The Frontiers of Scientific Vision, 6

Coveney, Peter, and Roger Highfield:

Frontiers of Complexity: The Search for Order in a Chaotic World, 70

Cox, John:

Cambridge Pocket Star Atlas, 268

Crease, Robert P., and Charles C. Mann: The Second Creation: Makers of the Revolution in Twentieth-Century Physics, revised ed., 134 Crystal, David:

The Cambridge Paperback Encyclopedia, 2nd ed., 45

Cunningham, Patricia, and Paul Goetz:

Pisces Guide to Venomous and Toxic Marine Life of the World, 206

Cytowic, Richard E.:

The Neurological Side of Neuropsychology, 105

D'Amico, Joan, and Karen Eich Drummond:

The Science Chef Travels Around the World: Fun Food Experiments and Recipes for Kids, 177

Darling, David:

The Health Revolution: Surgery and Medicine in the Twenty-first Century, 116

Dasgupta, Subrata:

Technology and Creativity, 201

Dauber, Philip M., and Richard A. Muller: The Three Big Bangs: Comet Crashes, Exploding Stars, and the Creation of the Universe, 108

Davies, Eryl: Inventions, 13

Davies, J. Clarence:

Comparing Environmental Risks: Tools for Setting Government Priorities, 198

Are We Alone? Philosophical Implications of the Discovery of Extraterrestrial Life, 7

Davis, Susan:

The Healthy Woman: Menopause and Other Things We Don't Talk About, 201

Day, Nancy:

6

Sensational TV: Trash or Journalism?, 172

Day, Peter, and Richard Catlow:

Bicycling to Utopia: Essays on Science and Technology from the Royal Institution, 168

De Waard, Nancy, and E. John De Waard: Surprising Science: 180 Fun and Challenging Science Brainteasers for Kids!, 238

Deloria, Vine, Jr:

Red Earth, White Lies: Native Americans and the Myth of Scientific Fact, 77

Demitrack, Mark A., and Susan E. Abbey: Chronic Fatigue Syndrome: An Integrative Approach to Evaluation and Treatment, 232

Dewey, Ariane:

Naming Colors, 15

Dexter, Robin:

Frogs, 143

Stars, 143

Dickey, John S., Jr:

On the Rocks: Earth Science for Everyone, 140

Dickinson, Terence:

Summer Stargazing, 236

Dipper, Frances:

The Ocean Deep, 143

Doherty, Paul, Dan Rathjen, and the **Exploratorium Teacher Institute:** 

The Cool Hot Rod and Other Electrifying Experiments on Energy and Matter, 178 The Spinning Blackboard and Other Dynamic Experiments on Force and Motion, 179

Dorfman, Rachelle A.:

Clinical Social Work: Definition, Practice, and Vision, 228

**Dorling Kindersley:** 

The Dorling Kindersley Visual Encyclopedia, 50

Garden Trees, 136

Multimedia: The Complete Guide, 267

Perennials, 171

Roses, 171

Duckworth, Eleanor:

"The Having of Wonderful Ideas" and Other Essays on Teaching and Learning, 2nd ed., 102

Dunbar, Robert E .:

Homosexuality, 78

Dusenbery, David B.:

Life at Small Scale: The Behavior of Microbes, 236

**Editors of Salem Press:** 

Magill's Medical Guide: Health and Illness, 36

Edney, Andrew, and David Taylor:

Cat Care, 85

Ehrlich, Paul R., Anne H. Ehrlich, and Gretchen C. Daily:

The Stork and the Plow: The Equity Answer to the Human Dilemma, 37

Elias, Scott A .:

The Ice-Age History of Alaskan National Parks, 11

Elliott, Melinda:

Great Excavations: Tales of Early Southwestern Archaeology, 1888-1939, 82

Emory, Jerry:

Dirty, Rotten, Dead? A Worm's-Eye View of Death, Decomposition...and Life, 240

English, Lyn D., and Graeme S. Halford: Mathematics Education: Models and Processes, 6

Erickson, Jon:

Glacial Geology: How Ice Shapes the Land, 109

Everett, Craig A .:

The Stepfamily Puzzle: Intergenerational Influences, 39

Fairburn, Christopher:

Overcoming Binge Eating, 42

Fanos, Joanna H.:

Sibling Loss, 261

Farlow, James O., and Ralph E. Molnar: The Great Hunters: Meat-Eating Dinosaurs and Their World, 52

Farrar, John Laird:

Trees of the Northern United States and Canada, 79

Fastovsky, David E., and David B. Weishampel:

The Evolution and Extinction of the Dinosaurs, 200

Fearn-Banks, Kathleen:

Crisis Communications: A Casebook Approach, 138

Ferrell, Robert H.:

Harry S. Truman and the Bomb: A Documentary History, 202

Ferry, Luc:

The New Ecological Order, 37

Feyerabend, Paul:

Killing Time: The Autobiography of Paul Feyerabend, 138

Fincham, Jack E.:

Advancing Prescriptive Medicine Compliance: New Paradigms, New Practices, 169

Fitzsimons, Cecilia:

Animal Habitats, 114

Creatures of the Past, 114

Water Life, 114

Flanagan, Geraldine Lux:

Beginning Life, 270

Flavin, Christopher, and Odil Tunali:

Climate of Hope: New Strategies for Stabiizing the World's Atmosphere, 267

Fleming, Robert:

Rescuing a Neighborhood: The Bedford-Stuyvesant Volunteer Ambulance Corps, 14

Fogle, Bruce:

The Encyclopedia of the Dog, 44 German Shepherd, 234 Labrador Retriever, 234

Ford, Barbara:

Howard Carter: Searching for King Tut, 20

Ford, Brent A .:

Project Earth Science: Geology, 179

Ford, R. A .:

Homemade Lightning: Creative Experiments in Electricity, 2nd ed., 206

Forshaw, Joseph, et al.:

Birding, 13

Foster, Joanna:

The Magpie's Nest, 87

Fox, Mary Virginia:

Lasers, 80 Satellites, 181

Franklin Institute Science Museum:

The Ben Franklin Book of Easy and Incredible Experiments, 50

Freeman, Walter J.:

Societies of Brains: A Study in the Neuroscience of Love and Hate, 101

Freije, Matthew R.:

Legionellae Control in Health Care Facilities: A Guide for Minimizing Risk, 232

Freudenheim, Ellen:

HealthSpeak: A Complete Dictionary of America's Health Care System, 105

Friedhoffer, Bob:

Magic Science: Light, Sound, the Senses, 273 Magic Science: Magnetism, Elasticity, Friction, 273

Magic Science: Math, Measurement, the Mind, 273

Physics Lab in a Hardware Store, 269 Physics Lab in a Housewares Store, 269

Friedman, Daniel P., and Matthias Felleisen:

The Little Schemer, 4th ed., 139

The Seasoned Schemer, 4th ed., 139 Fuller, Sue:

Rocks and Minerals, 12

Gabriel, Richard P.:

Patterns of Software: Tales from the Software Community, 260

Gans, Roma:

How Do Birds Find Their Way?, 114

Gavan, Peggy:

Seasons, 143 Trees, 143

Gay, Martin, and Kathlyn Gay:

The Information Superhighway, 176

Gertz, Susan E., Dwight J. Portman, and Mickey Sarquis:

Teaching Physical Science Through Children's Literature: 20 Complete Lessons for Elementary Grades, 200

Getzoff, Melissa:

Butterfly Magic, 143

Gibbons, Gail:

Cats, 211

Giblin, James Cross:

When Plague Strikes: The Black Death, Smallpox, AIDS, 48

Gil, Eliana:

Treating Abused Adolescents, 237

Glasser, Theodore L., and Charles T. Salmon:

Public Opinion and the Communication of Consent, 37

Glenberg, Arthur M.:

Learning from Data: An Introduction to Statistical Reasoning, 2nd ed., 196

Glynn, Shawn M., and Reinders Duit:

Learning Science in the Schools: Research Reforming Practice, 69

Goldenstern, Joyce: Lost Cities, 182

Goldsmith, Donald:

Einstein's Greatest Blunder? The Cosmological Constant and Other Fudge Factors in the Physics of the Universe, 10

Gonzenbach, William J.:

The Media, the President, and Public Opinion: A Longitudinal Analysis of the Drug Issue, 1984–1991, 101

Gotelli, Nicholas J.:

A Primer of Ecology, 72

Gough, Robert E., and Ronald F. Korcak: Blueberries: A Century of Research, 202

Goulding, Michael, Nigel J. H. Smith, and Dennis J. Mahar:

Floods of Fortune: Ecology and Economy along the Amazon, 140

Grady, Christine:

The Search for an AIDS Vaccine: Ethical Issues in the Development and Testing of a Preventive HIV Vaccine, 68

Gray, Mary Taylor:

Watchable Birds of the Southwest, 80

Greenaway, Theresa:

Trees, 12

Greenberg, Keith Elliot:

Runaways, 50

Greenspan, Stanley I., with Jacqueline

The Challenging Child: Understanding, Raising, and Enjoying the Five "Difficult" Types of Children, 8 Greenwood, Pippa:

The New Gardener: The Practical Guide to Gardening Basics, 76

Gregory, Richard, et al.:

The Artful Eye, 132

Griffiths, Rose:

Circles, 83

Facts and Figures, 84

Games, 84

Numbers, 84

Grigg, Neil S .:

Water Resources Management: Principles, Regulations, and Cases, 262

Grinstein, Alexander:

The Remarkable Beatrix Potter, 44

**Gutfreund, Geraldine Marshall:** 

1970-1979, 53

Hall, Cally, and Scarlett O'Hara:

Earth Facts, 12

Hamilton, Jean A., et al.:

Psychopharmacology from a Feminist Perspective, 7

Hamilton, W. D.:

Narrow Roads of Gene Land: The Collected Papers of W. D. Hamilton, Volume 1, 167

Hampton, Robert L., Pamela Jenkins, and Thomas P. Gullotta:

Preventing Violence in America, 132

Hansen, Ellen:

Evolution on Trial, 12

Harman, Amanda:

Elephants, 211

Leopards, 211

Sharks, 211

South American Monkeys, 211

Whales, 211

Harris, Richard:

The Sun and Other Stars, 209

Hart, Stephen:

The Language of Animals, 205

Hawkes, Nigel:

The Universe, 11

Hawkins, Joellen W., and Janice A. Thibodeau:

The Advanced Practice Nurse: Current Issues, 4th ed., 105

Henderson, Harry:

Modern Mathematicians, 142

Hendler, Gordon, et al.:

Sea Stars, Sea Urchins, and Allies: Echinoderms of Florida and the Caribbean, 110

Henry, J. David:

Red Fox: The Catlike Canine, 2nd ed., 236

Hetherington, E. Mavis, and Elaine A. Blechman:

Stress, Coping, and Resiliency in Children and Families, 228

Hewitt, Sally:

Measuring, 208

Numbers, 208

Puzzles, 208

Shapes, 208

Sorting and Sets, 208 Time, 208

Higgins, E. Tory, and Arie W. Kruglanski: Social Psychology: Handbook of Basic Principles, 261 Hillis, David M., Craig Moritz, and Barbara K. Mable:

Molecular Systematics, 2nd ed., 134

Hoffman, Mary Ann:

Counseling Clients with HIV Disease: Assessment, Intervention, and Prevention, 262

Holland, Gini:

Nuclear Energy, 176

Photography, 80

Holland, Heinrich D., and Ulrich Petersen: Living Dangerously: The Earth, Its Resources, and the Environment, 229

Holum, John R.:

Organic and Biological Chemistry, 103

Honsberger, Ross:

From Erdos to Kiev: Problems of Olympiad Caliber, 103

Horgan, John:

The End of Science: Facing the Limits of Knowledge in the Twilight of the Scientific Age, 199

Horton, Casey:

Parrots, 211

Houk, Clifford C., and Richard Post:

Chemistry: Concepts and Problems, 2nd ed., 173

Howard, John:

Dinosaurs, 113

Hoyt, Erich:

The Earth Dwellers: Adventures in the Land of Ants, 168

Hubel, David H.:

Eye, Brain, and Vision, 42

Hyde, Margaret O., and Elizabeth H. Forsyth:

Living with Asthma, 83

Inamori, Kazuo:

A Passion for Success: Practical, Inspirational, and Spiritual Insight from Japan's Leading Entrepreneur, 44

Iritz, Maxine Haren:

Super Science Fair Sourcebook, 204

Jacobs, Louis:

Lone Star Dinosaurs, 72

Jester, Thomas C.:

Twentieth-Century Building Materials: History and Conservation, 168

Jewett, John W.:

Physics Begins with an M...Mysteries, Magic and Myth, 46

Johnson, Sylvia A.:

Raptor Rescue! An Eagle Flies Free, 47

Jones, David L.:

Palms Throughout the World, 135

Julivert, Maria Angels:

The Fascinating World of...Beetles, 52

Kagitcibasi, Cigdem:

Family and Human Development Across Cultures: A View from the Other Side, 197

Kane, Michael B., and Ruth Mitchell:

Implementing Performance Assessment: Promises, Problems, and Challenges, 263

Kantha, Sachi Sri:

An Einstein Dictionary, 263

Kaplan, Elizabeth:

Rainforest, 110

Taiga, 275

Temperate Forest, 110

Tundra, 110

Kaplan, Helen Singer:

The Sexual Desire Disorders: Dysfunctional Regulation of Sexual Motivation, 75

Kaplan, Laura G.:

Emergency and Disaster Planning Manual, 229

Karnes, Frances A., and Suzanne M. Bean: Girls and Young Women Inventing: Twenty True Stories about Inventors Plus How

You Can Be One Yourself, 85

Kauffman, Stuart:

At Home in the Universe: The Search for Laws of Self-Organization and Complexity, 72

Kaufman, Allan:

Exploring Solar Energy, II: Activities in Solar Energy, 77

Kavale, Kenneth A., and Steven R. Forness:

The Nature of Learning Disabilities: Critical Elements of Diagnosis and Classification, 70

Keatts, Henry:

Beachcomber's Guide: From Cape Cod to Cape Hatteras, 47

Kerrod, Robin:

Machines, 243

Matter and Materials, 240

The Night Sky, 239

Kimble, Gregory A., C. Alan Boneau, and Michael Wertheimer:

Portraits of Pioneers in Psychology, Volume 2, 261

Kitcher, Philip:

The Lives to Come: The Genetic Revolution and Human Possibilities, 110

Kite, L. Patricia:

Blood-Feeding Bugs and Beasts, 241 Gardening Wizardry for Kids, 87

Klaus, Marshall H., John H. Kennell, and Phyllis H. Klaus:

Bonding: Building the Foundations of Secure Attachment and Independence, 37

Klein, Donald F., and Lewis P. Rowland: Current Psychotherapeutic Drugs, 169

Knapp, Ron:

Bloodsuckers, 241

Mummies, 177

Knopf, Jim, et al.:

Natural Gardening, 136

Kolb, Rocky:

Blind Watchers of the Sky: The People and Ideas That Shaped Our View of the Universe, 268

Koppeschaar, Carl:

Moon Handbook: A 21st-Century Travel Guide, 173

Kornberg, Arthur:

The Golden Helix: Inside Biotech Ventures, 38

Kress, Stephen W .:

The Bird Garden, 73

Kuhn, Karl F.:

Basic Physics, 2nd ed., 173

Kurke, Martin I., and Ellen M. Scrivner:

Police Psychology into the 21st Century, 39 Læssøe, Thomas, Anna Del Conte, and

Gary Lincoff: The Mushroom Book, 264

Lafferty, Peter:

Heat and Cold, 240

Light and Sound, 240

Lamb, Trevor, and Janine Bourriau:

Colour: Art and Science, 70

Landau, Elaine:

The Curse of Tutankhamen, 277

ESP, 271

Landau, Sarah Bradford, and Carl W. Condit:

Rise of the New York Skyscraper, 1865-1913, 234

Lander, Eric S., and Michael S. Waterman:

Calculating the Secrets of Life: Applications of the Mathematical Sciences in Molecular Biology, 41

Lannoo, Michael J.:

Okoboji Wetlands: A Lesson in Natural History, 230

Lanza, Robert:

One World: The Health and Survival of the Human Species in the 21st Century, 107

Larousse Kingfisher Chambers:

The Kingfisher First Encyclopedia, 271

Lawler, Veronica:

I Was Dreaming to Come to America: Memories from the Ellis Island Oral History Project, 14

Lawlor, Laurie:

The Real Johnny Appleseed, 87

Leakey, Richard, and Roger Lewin:

The Sixth Extinction: Patterns of Life and the Future of Humankind, 172

Lederman, Leon M., and David N.

From Quarks to the Cosmos: Tools of Discovery, 46

Lee, Wayne:

To Rise from Earth: An Easy-to-Understand Guide to Spaceflight, 141

Leinwand, Gerald:

American Immigration: Should the Open Door Be Closed?, 9

Lerner, Carol:

Backyard Birds of Summer, 241

Lessem, Don:

Ornithomimids: The Fastest Dinosaur, 144 Seismosaurus: The Longest Dinosaur, 209 Troodon: The Smartest Dinosaur, 144 Utahraptor: The Deadliest Dinosaur, 209

Levine, Carol:

A Guide to Wildflowers in Winter: Herbaceous Plants of Northeastern North America, 41

Levine, John, et al.:

The UNIX Dictionary of Commands, Terms, and Acronyms, 235

Levine, Shar, and Leslie Johnstone:

The Microscope Book, 207

Science Around the World, 207

Levy, David H .:

The Quest for Comets: An Explosive Trail of Beauty and Danger, 109

Lewis, John S.:

Rain of Iron and Ice: The Very Real Threat of Comet and Asteroid Bombardment, 109

Lewis, Michael, and Margaret Wolan Sullivan:

Emotional Development in Atypical Children, 261

Lightman, Alan:

Dance for Two: Selected Essays, 140

Little, Charles E.:

The Dying of the Trees: The Pandemic in America's Forests, 8

Livingston, James D.:

Driving Force: The Natural Magic of Magnets, 173

Llamas, Andreu:

Birds Conquer the Sky, 274

The First Amphibians, 274

The Great Marine Reptiles, 274

The Great Plains, 204

Hearing, 242

Plants of the Desert, 204

Plants of the Forest, 205

Plants under the Sea, 205

Sight, 242

Smell. 242

Touch, 242

The Vegetation of Rivers, Lakes, and Swamps, 205

Lloyd, Gary A., and Mary Ann Kuszelewicz:

HIV Disease: Lesbians, Gays, and the Social Services, 69

Locker, Thomas, with Candace Christiansen:

Sky Tree: Seeing Science Through Art, 52

Lott, Bernice, and Diane Maluso:

The Social Psychology of Interpersonal Discrimination, 37

Lucas, Eileen:

Civil Rights: The Long Struggle, 235

Lynch, David K., and William Livingston: Color and Light in Nature, 104

Macauley, David: Minding Nature: The Philosophers of Ecology, 164

Macquitty, Miranda:

Ocean, 84

Macrina, Francis L.:

Scientific Integrity: An Introductory Text with Cases, 36

Maisey, John G.:

Discovering Fossil Fishes, 234

Major, John S.:

The Silk Route: 7,000 Miles of History, 21

Makhijani, Arjun, and Kevin R. Gurney: Mending the Ozone Hole: Science, Technol-

ogy, and Policy, 38 Makhijani, Arjun, Howard Hu, and Katherine Yih:

Nuclear Wastelands: A Global Guide to Nuclear Weapons Production and Its Health and Environmental Effects, 5

Manning, Karen:

AIDS: Can This Epidemic Be Stopped?, 86

Marcuse, Peter M.:

Disease: In Search of Remedy, 206

Marinacci, Barbara:

Linus Pauling in His Own Words: Selections from His Writings, Speeches, and Interviews, 138

Markel, Howard, and Frank A. Oski:

The Practical Pediatrician The A to Z Guide to Your Child's Health, Behavior, and Safety, 265

Markle, Sandra:

Pioneering Ocean Depths, 51

Marks, Diana F.:

Glues, Brews, and Goos: Recipes and Formulas for Almost Any Classroom Project, 272

Marsella, Gail B. C.:

Reasonings in Chemistry, 230

Martin, James:

Komodo Dragons: Giant Lizards of Indonesia, 17

Poisonous Lizards: Gila Monsters and Mexican Beaded Lizards, 17

The Spitting Cobras of Africa, 17

Mash, Eric J., and Russell A. Barkley: Child Psychopathology, 232

Mason, Antony:

Peary and Amundsen: Race to the Poles, 19

Mattison, Chris:

The Encyclopedia of Snakes, 41

McCann, Joseph T., and Frank J. Dyer: Forensic Assessment with the Millon Inven-

Forensic Assessment with the Millon Inventories, 265

McConkey, Kevin M., and Peter W. Sheehan:

Hypnosis, Memory, and Behavior in Criminal Investigation, 69

McGaugh, James L., Federico Bermudez-Rattoni, and Roberto A. Prado-Alcala:

Plasticity in the Central Nervous System: Learning and Memory, 170

McGhee, George R., Jr:

The Late Devonian Mass Extinction: The Frasnian/Famennian Crisis, 168

McGowan, Tom:

1900–1919, 19 1960–1969, 54

McMahon, Martha:

Engendering Motherhood: Identity and Self-Transformation in Women's Lives, 68

McManners, Hugh:

The Outdoor Adventure Handbook, 212

McPherson, Stephanie Sammartino:

TV's Forgotten Hero: The Story of Philo Farnsworth, 272

Mebane, Robert C., and Thomas R. Rybolt: Air & Other Gases, 51

Metals, 51

Water & Other Liquids, 51

Meilaender, Gilbert C.:

Body, Soul, and Bioethics, 132

Melton, H. Keith:

The Ultimate Spy Book, 267

Merrians, Deborah:

Earthquakes and Volcanoes, 209

Meyer, William B.:

Human Impact on the Earth, 197

Miller, Robert, and Kenneth Wilson: Making and Enjoying Telescopes, 78

Millspaugh, Ben P., and Beverley Taylor: Let's Build Airplanes and Rockets!, 243

Mogil, H. Michael, and Barbara G. Levine: Anytime Weather Everywhere, 238

Montgomery, Scott L.: The Scientific Voice, 71

Montgomery, Sy:

Seasons of the Wild: A Year of Nature's Magic and Mysteries, 52

Morgan, Sally:

Weather, 274

Morse, Mary:

Women Changing Science: Voices from a Field in Transition, 71

Morton, Ron L.:

Music of the Earth: Volcanoes, Earthquakes, and Other Geological Wonders, 167

Murphy, Michael P., and Luke A. J. O'Neill:

What Is Life? The Next Fifty Years: Speculations on the Future of Biology, 41

Murphy, Stuart J.:

Get Up and Go!, 273

A Pair of Socks, 273

Too Many Kangaroo Things to Do!, 273

Murray, Jerome T., and Marilyn J. Murray:

The Year 2000 Computing Crisis: A Millenium Date Conversion Plan, 260

Murray, John A .:

Grizzly Bears: An Illustrated Field Guide, 48

Nadeau, Kathleen G.:

Adventures in Fast Forward: Life, Love, and Work for the ADD Adult, 170

Naden, C. J.: Sharks, 114

Nansen, Ralph:

Sun Power: The Global Solution for the Coming Energy Crisis, 77

Nathan, David G.:

Genes, Blood, and Courage: A Boy Called Immortal Sword, 75

Nathanielsz, Peter W.:

Life Before Birth: The Challenges of Fetal Development, 175

**National Academy of Sciences:** 

Careers in Science and Engineering: A Student Planning Guide to Grad School and Beyond, 263

**National Research Council:** 

Clean Ships, Clean Ports, Clean Oceans: Controlling Garbage and Plastic Wastes at Sea. 38

Coal: Energy for the Future, 38

Prudent Practices in the Laboratory: Handling and Disposal of Chemicals, 142

**National Science Resources Center:** 

Resources for Teaching Elementary School Science, 199 Ne'eman, Yuval, and Yoram Kirsh:

The Particle Hunters, 2nd ed., 134

Nelson, Ray, et al.:

Wooden Teeth and Jelly Beans: The Tupperman Files, 87

Nemes, Claire:

Young Thomas Edison: Great Inventor, 146

Newman, Gerald, and Eleanor Newman Layfield:

Racism: Divided by Color, 9

Newton, David E.:

1920-1929, 19

Teen Violence: Out of Control, 78

Novacek, Michael:

Dinosaurs of the Flaming Cliffs, 264

Olness, Karen, and Daniel P. Kohen: Hypnosis and Hypnotherapy with Children, 3rd ed., 201

Orth-Gomer, Kristina, and Neil Schneiderman:

Behavioral Medicine Approaches to Cardiovascular Disease and Prevention, 170

Osserman, Robert:

Poetry of the Universe: A Mathematical Exploration of the Cosmos, 79

Palmer, Douglas:

Fossils, 270

Parker, Barry:

Chaos in the Cosmos: The Stunning Complexity of the Universe, 263

Parker, Maria:

She Does Math! Real-Life Problems from Women on the Job, 45

Parker, Steve:

Benjamin Franklin and Electricity, 20 Charles Darwin and Evolution, 20

The Human Body, 54

Marie Curie and Radium, 21

Professor Protein's Fitness, Health, Hygeine, and Relaxation Tonic, 276

Sharks, 275

Thomas Edison and Electricity, 21

Parsons, Michael L.:

Global Warming: The Truth Behind the Myth, 77

Patent, Dorothy Hinshaw:

Biodiversity, 272

Peck, Jamie:

Work-Place: The Social Regulation of Labor Markets, 198

Pellegrini, Anthony D.:

Observing Children in Their Natural Worlds:
A Methodological Primer, 196

Perfetti, Charles A., M. Anne Britt, and

Mara C. Georgi: Text-Based Learning and Reasoning: Studies in History, 44

Perlman, James S.:

Science Without Limits: Toward a Theory of Interaction Between Nature and Knowledge, 133

Petersen, Carolyn Collins, and John C. Brandt:

Hubble Vision: Astronomy with the Hubble Space Telescope, 79

Peterson, Roger Tory:

Atlantic Coastal Birds, 237

Backyard Birds, 237

Eastern Trailside Birds, 237

Hawks, 237

Pacific Coastal Birds, 237

Western Trailside Birds, 237

Pfeffer, Wendy:

What's It Like to Be a Fish?, 114

Pfiffner, George:

Earth-Friendly Outdoor Fun: How to Make Fabulous Games, Gardens, and Other Projects from Reusable Objects, 207

Pfiffner, Linda J.:

All about ADHD: The Complete Practical Guide for Classroom Teachers, 102

Pickering, Robert:

The People, 182

Platt, Anne E.:

Infecting Ourselves: How Environmental and Social Disruptions Trigger Disease, 139

Pluckrose, Henry:

Counting, 15

Numbers, 15

Pattern, 15

Size, 15

Sorting, 15

Pollack, Mark H., Michael W. Otto, and Jerrold F. Rosenbaum:

Challenges in Clinical Practice: Pharmacologic and Psychosocial Strategies, 265

Poole, Joyce:

Coming of Age with Elephants: A Memoir, 175

Pope, Andrew M., Meta A. Snyder, and Lillian H. Mood:

Nursing, Health, and the Environment: Strengthening the Relationship to Improve the Public's Health., 105

Poppema, Suzanne T., with Mike Henderson:

Why I Am an Abortion Doctor, 233

Powell, Jillian:

The Supernatural, 176

Poynter, Margaret:

Killer Asteroids, 209

Pretty, Jules N.:

Regenerating Agriculture: Policies and Practice for Sustainability and Self-Reliance, 76

Pycior, Helena M., Nancy G. Slack, and Pnina G. Abir-Am:

Creative Couples in the Sciences, 200

Quammen, David:

The Song of the Dodo: Island Biogeography in an Age of Extinctions, 174

Rachlin, Harvey:

Lucy's Bones, Sacred Stones, and Einstein's Brain, 106

Radomsky, Nellie A .:

Lost Voices: Women, Chronic Pain, and Abuse, 75

Rappole, John H.:

The Ecology of Migrant Birds: A Neotropical Perspective, 201

Rawlins, Gregory J. E.:

Moths to the Flame: The Seductions of Computer Technology, 229

Reading Is Fundamental:

Geology Lab: Teacher's Guide, 83 Habitat Lab: Teacher's Guide, 83 Inventor's Lab: Teacher's Guide, 83 Mystery Lab: Teacher's Guide, 83 Sports Lab: Teacher's Guide, 83

Water Lab: Teacher's Guide, 83

Reanney, Darryl:

After Death: A New Future for Human Consciousness, 139

Redmond, Ian:

Gorilla, 80

Reinecke, Mark A., Frank M. Dattilio, and Arthur Freeman:

Cognitive Therapy with Children and Adolescents: A Casebook for Clinical Practice, 136

Reiser, Lynn:

Beach Feet, 275

Resnick, Hy:

Electronic Tools for Social Work Practice and Education, 39

Restak, Richard M.:

Brainscapes: An Introduction to What Neuroscience Has Learned about the Structure, Function, and Abilities of the Brain, 81

Reviere, Susan L.:

Memory of Childhood Trauma: A Clinician's Guide to the Literature, 265

Rhoades, Diane:

Garden Crafts for Kids: 50 Great Reasons to Get Your Hands Dirty, 54

Rhodes, Richard:

Dark Sun: The Making of the Hydrogen Bomb, 43

Ricciuti, Edward R.:

Chaparral, 275 Desert, 275

Grassland, 275

Ridpath, Ian, and Wil Tirion:

The Monthly Sky Guide, 4th ed., 269

Riehecky, Janet:

Television, 177

Robbin, Tony:

Engineering a New Architecture, 142

Roberts, A. Wayne:

Calculus: The Dynamics of Change, 103

Roberts, Janet Wier, and Carole Huelbig: City Kids and City Critters! Activities for Urban Explorers, 179

Roberts, M. L.:

World's Weirdest Birds, 242

Rosen, Raymond C., and Sandra R.

Case Studies in Sex Therapy, 43

Rosenberg, Gary, and Andrew Weissman: Social Work Leadership in Healthcare: Directors' Perspectives, 39

Ross, Michael E.:

Sandbox Scientist: Real Science Activities for Little Kids, 83

Rothbart, Harold A.:

Mechanical Design Handbook, 233

Russell, Sharman Apt:

When the Land Was Young: Reflections on American Archaeology, 234

**SETI Academy Planet Project:** 

How Might Life Evolve on Other Worlds?, 144 The Rise of Intelligence and Culture, 144

Sacks, Oliver:

An Anthropologist on Mars: Seven Paradoxical Tales, 106

Sandeman, Anna:

Babies, 116 Brain, 276 Senses, 18

Sanders, Pete, and Steve Myers:

Child Abuse, 112

Drugs, 112

Savage, Stephen:

Rabbit, 53

Seagull, 53

Schank, Roger C., and Chip Cleary:

Engines for Education, 6

Schecter, Darrow:

Planets, 209

Schmidt, Jeremy, and Ted Wood:

Two Lands, One Heart: An American Boy's Journey to His Mother's Vietnam, 54

Schull, William J.:

Effects of Atomic Radiation: A Half-Century of Studies from Hiroshima and Nagasaki, 75

Schultz, Ellen:

Birds, 115

Schwartz, Ira M., and Philip AuClaire: Home-Based Services for Troubled Chil-

dren. 102

Schwartz, Mark F., and Leigh Cohn:

Sexual Abuse and Eating Disorders, 136

Scientific American:

Key Technologies for the 21st Century, 175

Scott, Chris:

Snake Lovers' Lifelist and Journal, 270

Scott, Phil:

The Shoulders of Giants: A History of Human Flight to 1919, 48

Scott, Robert A., and A. Grant Mauk:

Cytochrome c: A Multidisciplinary Approach, 200

Seeley, Thomas D.:

The Wisdom of the Hive: The Social Physiology of Honey Bee Colonies, 104

Seff, Philip, and Nancy R. Seff:

Our Fascinating Earth, revised ed., 267

Serpell, James:

The Domestic Dog: Its Evolution, Behaviour, and Interactions with People, 104

Setford, Steve:

Science Facts, 269

Shahan, Sherry:

Barnacles Eat with Their Feet: Delicious Facts about the Tidal Pool Food Chain, 84

Silver, Donald M.:

One Small Square: Cactus Desert, 17

Silverstein, Alvin, Virginia, and Robert:

Invertebrates, 180

Monerans and Protists, 180

Plants, 275

Vertebrates, 242

Simon, Noel:

Nature in Danger: Threatened Habitats and Species, 101

Simon, Seymour:

Sharks, 53

Wildfires, 240

Simpson, Judith:

Mighty Dinosaurs, 274

Skutch, Alexander F.:

The Minds of Birds, 141

Slouka, Mark:

War of the Worlds: Cyberspace and the High-Tech Assault on Reality, 45

Small, Meredith F .:

What's Love Got to Do with It? The Evolution of Human Mating, 7

Smith, Miranda:

Living Earth, 275

Smith, Paul F., and Cynthia L. Darlington: Clinical Psychopharmacology: A Primer, 170

Smith, Roland:

Journey of the Red Wolf, 212

Snedden, Robert:

Energy, 176

Life, 180

Space, 239 Time, 239

Sobel, Dava:

Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time, 81

Somerville, Richard C. J.:

The Forgiving Air: Understanding Environmental Change, 172

Soucie, Gary:

What's the Difference Between Apes, Monkeys and Other Living Things?, 52

Spearing, Darwin:

Roadside Geology of Louisiana, 134

Spencer, Donald:

Great Men and Women of Computing, 142

Spencer, John R., and Jacqueline Mitton: The Great Comet Crash: The Collision of

Comet Shoemaker-Levy 9 and Jupiter, 11

Spinar, Zdenek V: Life Before Man, 174

Stauffer, Brooke:

Adventures in Science and Technology: Washington, Maryland, and Virginia, 41

Steen, R. Grant:

Changing the Odds: Cancer Prevention Through Personal Choice and Public Policy, 75

DNA and Destiny: Nature and Nurture in Human Behavior, 231

Stefoff, Rebecca:

The American Environmental Movement, 45

Stein, Donald G., Simon Brailowsky, and Bruno Will:

Brain Repair, 106

Stenger, Victor J.:

The Unconscious Quantum: Metaphysics in Modern Physics and Cosmology, 164

Stephen Birch Aquarium-Museum:

Forecasting the Future: Exploring Evidence for Global Climate Change, 203

Sterrett, Andrew:

101 Careers in Mathematics, 229

Sterry, Paul:

Seabirds, 18

Stewart, Hilary:

Stone, Bone, Antler, and Shell: Artifacts of the Northwest Coast, 3rd ed., 243

Stewart, Ian:

From Here to Infinity, 3rd ed., 166

Stone, Walter N.:

Group Psychotherapy for People with Chronic Mental Illness, 266

Stott, Carole, and Clint Twist:

Space Facts, 11

Stotz, Douglas F., et al.:

Neotropical Birds: Ecology and Conservation, 168

Stowe, Keith:

Exploring Ocean Science, 2nd ed., 72

Stwertka, Albert:

The World of Atoms and Quarks, 15

Swann, William B., Jr:

Self-Traps: The Elusive Quest for Higher Self-Esteem, 132

Swetz, Frank, et al.:

Learn from the Masters, 134

Taylor, Beverly A. P., James Poth, and Dwight J. Portman:

Teaching Physics with Toys: Activities for Grades K-9, 84

Taylor, Charles, and Stephen Pope:

The Oxford Children's Book of Science, 238

Tennekes, Henk:

The Simple Science of Flight: From Insects to Jumbo Jets, 233

Thomas, Alan R.:

Classification: Options and Opportunities, 5

Thomas, Peggy:

Talking Bones: The Science of Forensic Anthropology, 9

Thompson, Mary:

Gran's Bees, 276

Thornton, Ian:

Krakatau: The Destruction and Reassembly of an Island Ecosystem, 201

Thornton, Stephanie:

Children Solving Problems, 36

Time-Life Books:

Ancient Egypt, 87

Are There Diamonds in My Backyard? First Ouestions and Answers about the Earth, 16 Dangerous Animals, 85

Did Triceratops Have Polka Dots? First Questions and Answers about Dinosaurs, 16

Do Buildings Have Bones? First Questions and Answers about Buildings, 15

Ecology, 12

Explorers and Traders, 277

Geography, 20

Great Buildings, 276

Great Inventions, 116

Insects and Spiders, 12

Mammals, 243

The Medical Advisor: The Complete Guide to Alternative and Conventional Treatments, 233

Organic Vegetable Gardening, 171

Physical Forces, 15

Reptiles, 181

Roses, 137

Stars and Planets, 113

Structure of Matter, 16

Under the Sea, 51

Who Named My Street Magnolia? First Questions and Answers about Neighborhoods, 15

Why Do Roosters Crow? First Questions and Answers about the Farm, 18

World Travel, 171

Tudge, Colin:

The Time Before History: Five Million Years of Human Impact, 174

Turton, Richard:

The Quantum Dot: A Journey into the Future of Microelectronics, 71

Twist, Clint:

Gagarin and Armstrong: The First Steps in Space, 19

James Cook: Across the Pacific to Australia, 19

Stanley and Livingstone: Expeditions Through Africa, 19

VanCleave, Janice:

Janice VanCleave's Ecology for Every Kid, 84 Janice VanCleave's Oceans for Every Kid, 210 Janice VanCleave's Rocks and Minerals: Mind-Boggling Experiments You Can Turn into Science Fair Projects, 240

van der Kolk, Bessel A., Alexander McFarlane, and Lars Weisaeth:

Traumatic Stress: The Effects of Overwhelming Experience on Mind, Body, and Society, 266

Van Dover, Cindy Lee:

The Octopus's Garden: Hydrothermal Vents and Other Mysteries of the Deep Sea, 141

van Veen, Harm:

The Tao of Kiteflying: The Dynamics of Tethered Flight, 266

Vecchione, Glen:

Magnet Science, 51

Veggeberg, Scott K .:

Medications of the Mind, 141

Verschuuren, Gerard M.:

Life Scientists: Their Convictions, Their Activities, and Their Values, 104

Visher, Emily B., and John S. Visher:

Therapy with Stepfamilies, 164

Vitberg, Alan K.:

Marketing Health Care into the Twenty-First Century: The Changing Dynamic, 262

von Helmholtz, Hermann:

Science and Culture: Popular and Philosophical Essays, 36

Wade, Nicholas:

Psychologists in Word and Image, 5

Waldbauer, Gilbert:

Insects Through the Seasons, 111

Walker, Sally M.:

Earthquakes, 143

Ward, Paul, and Suzanne Kynaston: Wild Bears of the World, 111

Ware, Mark E., and David E. Johnson:

Handbook of Demonstrations and Activities in the Teaching of Psychology, Volume I: Introductory Statistics, Research Methods, and History, 196

Handbook of Demonstrations and Activities in the Teaching of Psychology, Volume II: Physiological-Comparative, Perception, Learning, Cognitive, and Developmental, 196

Handbook of Demonstrations and Activities in the Teaching of Psychology, Volume III: Personality, Abnormal, Clinical-Counseling, and Social, 196

Warren, Elizabeth:

Baby Animals, 115

Watson, Paul:

Ocean Warrior: My Battle to End the Illegal Slaughter on the High Seas, 164

Wegner, Tim:

Image Lab: Colorize, Transform, Animate, Zoom, and Morph Images on Your PC, 2nd ed., 9

Weide, Bruce, and Patricia Tucker:

There's a Wolf in the Classroom!, 115

Weinstein, Sanford:

Family Beyond Family: The Surrogate Parent in Schools and Other Community Agencies, 40

Weir, Bruce S.:

Genetic Data Analysis II, 231

Weiss, Ann E.:

Virtual Reality: A Door to Cyberspace, 176

Weissbourd, Richard:

The Vulnerable Child: What Really Hurts America's Children and What We Can Do about It, 165

Wells, Donna:

6

Biotechnology, 181

Wells, Robert E .:

What's Smaller than a Pygmy Shrew?, 16

Wiese, Jim:

Detective Science, 208

Wilcox, Charlotte:

Powerhouse: Inside a Nuclear Power Plant, 212

Wilkins, Thurman:

John Muir: Apostle of Nature, 49

Wilkinson, Philip:

Buildings, 13

Wilkinson, Philip, and Jacqueline Dineen: Art and Technology Through the Ages, 86 The Early Inventions, 86

Wilkinson, Philip, and Michael Pollard:

The Industrial Revolution, 86

Transportation, 86

Williams, Michael:

Understanding Geographical and Environmental Education: The Role of Research, 166

Wilson, Edward O.:

In Search of Nature, 203

Winegar, Norman:

The Clinician's Guide to Managed Behavioral Care, 166

Winkler, Kathy:

Radiology, 181

Wodarski, John S., and Marvin D. Feit: Adolescent Substance Abuse: An Empirical-Based Group Preventive Health

Paradigm, 69

Wolfram, Stephen: The Mathematica Book, 3rd ed., 196

World Book, Inc:

Clever Kids Science: Ages 5-7, 178 Clever Kids Science: Ages 8-10, 178

Science Year 1996: The World Book Annual Science Supplement, 112

**World Resources Institute:** 

World Resources 1996-1997: A Guide to the Global Environment, 198

Wright, David:

Computers, 107

Wu, Norbert:

A City under the Sea: Life in a Coral Reef, 145

Wunderlich, Gooloo S., Frank A. Sloan, and Carolyne K. Davis:

Nursing Staff in Hospitals and Nursing Homes: Is it Adequate?, 262

Wyckoff, William, and Lary M. Dilsaver: The Mountainous West: Explorations in Historical Geography, 8

Yager, Robert E .:

Science/Technology/Society As Reform in Science Education, 103

Yanagida, Hiroaki:

Technology's New Horizons: Conversations with Japanese Scientists, 105

Yount, Lisa:

Antoni van Leeuwenhoek: First to See Microscopic Life, 241

Twentieth-Century Women Scientists, 146

Ysseldyke, James E., and Martha L. Thurlow:

Educational Outcomes for Students with Disabilities, 40

Zimmerman, Barry E., and David J. Zimmerman:

Killer Germs: Microbes and Diseases That Threaten Humanity, 237

Zipkowitz, Fay:

Reference Services for the Unserved, 228

Zuckerman, Ben, and Michael H. Hart:

Extraterrestrials: Where Are They? 2nd ed., 73

Zuger, Abigail:

Strong Shadows: Scenes from an Inner City AIDS Clinic, 45

## FILMS

American Association for the Advancement of Science:

Noah's Dilemma, 244

Of Mice and Mendoza: Sharing in Science, 244 Only a Bridge, 244

Where Credit Is Due, 244 The Whole Truth, 244

**American Journal of Nursing Company:** 

BSE For Teens, 216

OB Emergencies: Babies at Risk, 217

Your First Pelvic Exam, 217

Benchmark Media:

The Electromagnetic Spectrum and Vision, 185 Energy: Form and Transfer, 185 Metals and Alloys, 185

**Bullfrog Films:** 

A Naturalist in the Rainforest: A Portrait of Alexander Skutch, 151

Cambridge Educational:

Science Fair Projects: The Ultimate Guide, 214

**Chip Taylor Communications:** 

Last Chance for the Pacific Salmon, Parts 1 and 2, 244

Nukes in Space: The Nuclearization and Weaponization of the Heavens, Parts 1 and 2, 149

Tech Prep: Are You Ready for the Challenge?, 55

Churchill Media:

Charles Drew: Determined to Succeed, 23
Making It Happen: Masters of Invention, 150

The Cinema Guild:

Sex and Other Matters of Life and Death, 280

Cintia Cabib:

Good Garbage, 88

Clearvue-EAV:

The Classification of Simple Organisms and Invertebrates, 56

The Classification of Vertebrates, 56 How Animals Are Classified, 56

DeBeck Educational Video:

Canada's Maple Tree, 55

Fanlight Productions: Alone Together: Young Adults Living with HIV, 216

Banking Our Genes, 186

Breathing Lessons: The Life and Work of Mark O'Brien, 279

Epilepsy: The Untold Stories, 149

No Time to Waste: Resource Conservation for Hospitals, 184

The Support Project: To Improve Care at the End of Life, 217

Understanding Osteoarthritis, 150 Understanding Rheumatoid Arthritis, 150

The Way We Die: Listening to the Terminally Ill, 246

Filmakers Library:

Amazon Journal, 183

The Cat and the Mouse: China and Tibet, 56 Food or Famine? Parts 1 & 2, 245

A Head for Figures, 214

Living with Chimpanzees: Portrait of a Family, 22

Making Welfare Work, 22

Morocco: The Past and Present of Djemma el-Fna, 150

Not Too Young to Die: Capital Punishment for Juvenile Offenders, 55 Sex. Teens, and Public Schools, 117 You Can't Eat Potential: Breaking Africa's

Cycle of Poverty, 245

Films for the Humanities, Inc.: Exponential and Logarithmic Functions, 185

Hampshire College:

Learning Math and Science Together, 88 Marks of the Ancestors: Ancient Indian Rock Art of Arizona, 151

**IVN Communications, Inc.:** 

Creatures of the Blue, 279 Creatures of the Wild, 279

Parenting for Today: Who's in Charge?, 22

Landmark Media, Inc.:

Astronomy and Art, 148 **CERN, 185** I'm Not Disabled, 23

Once upon Australia, 185 Sight by Touch, 279 Survival on the Reef, 149 Technology for the Disabled, 23

Live Wire Media:

Groark Learns about Bullying, 183 Groark Learns about Prejudice, 183 Groark Learns to Control Anger, 183 Groark Learns to Listen, 183 Groark Learns to Work Out Conflicts, 183

Lucerne Media:

Chemistry of a Loaf of Bread, 118 Earthquakes: Quake, Rattle and Roll, 214 Food for Thought, 120 Genes: The Language of Life, 119 The Living Cell: An Introduction, 119 Meteor Strike, 215 Microchips with Everything, 213 Plate Tectonics: Solving the Puzzle, 214 Praying Mantis, 216 The Private World of Jean Henri Fabre, 216 Spiders, 216 Steroids: What Every Young Athlete Must

Know, 150

Volcanoes: Fire from Within, 214 The Wonderful World of the Butterfly, 22

MasterVision:

Audubon Society's Butterflies for Beginners, 118

MediCinema Ltd.: Energy Choices, 184

PBS Video:

Cat. 22 Digital Doctors, 278 Dolphins with Robin Williams, 119 Edison's Miracle of Light, 186 Gray Whales with Christopher Reeve, 119 Hearing, 119 Horse, 88 Inside the F.B.I.: From Fedoras to Flak Jack-

ets. 55 The Internet Show: Driver's Education for the Information Superhighway, 278

Pandas with Debra Winger, 149 Physics: Why Bother?, 55

A Public Voice...'95: Contested Values, 147 A Public Voice...'95: Juvenile Violence, Immigration, 148

Smell, 119

Talking with David Frost: Bill Gates, 120 The Wright Stuff, 246

Planned Parenthood Federation of America, Inc.:

Talking About Sex: A Guide for Families, 214

Rainbow Educational Media, Inc.: Continents Adrift: An Introduction to Conti-

nental Drift and Plate Tectonics, 245 Earthquakes: Our Restless Planet, 246 Oceans: Earth's Last Frontier, 215 Solids, Liquids and Gases, 185

Why Are the Mountains So High? An Introduction to Mountains and Mountain Building, 246

Research Triangle Park Chapter of Sigma Xi:

Back to School: How Scientists and Engineers Can Help Schools, 279

The Science Club:

Science, Discovery, and Laughter: A Fun and Practical Guide for Doing Science with Children, 245

Sony Wonder:

Desert Animals, 215 Jungle Animals, 216 Sea Animals, 216

Tree Animals, 216

Stage Fright Productions: Fruit: Up Close and Personal, 88

**Turner Original Productions:** 

China: The Wild East, 57

Victory Audio Video Services: Fly the Big Jets! An Inside Look at Airline Transportation, 186

The Video Project:

Backyard Wilderness, 215 Come Walk with Me, 148 Cry of the Forgotten Land, 278 The Digital Environment, 213 Garbage into Gold, 147 GreenPlans, 117 Gun Society, 213 Large Dams, False Promises, 244 Making a Difference, 213

The Mysteries of Motion and Power, 117 Nagasaki Journal, 120

Pity the Pilot Whale, 184 Rain of Ruin, 120

Science and the Seas, 215

Simple Things You Can Do to Save Energy in School, 147

Tina's Journal, 148

World War III: The Population Explosion and Our Planet, 278

**WGBH Public Information:** 

Content Standards: Geometry and Spatial Sense, 118

Alfred A. Knopf:

National Audubon Society Interactive CD-ROM Guide to North American Birds, 186

Clearvue-EAV:

Cell Biology: Cell Structure & Function, Cell Cycle, Mitosis & Cell Division, Meiosis, 152

Cell Biology: Membranes, Cell Motility, 152 The Earth CD-ROM, 218

The Earth Science CD-ROM, 218

Genetics CD-ROM, 152

Heredity CD-ROM, 152

The Human Body CD-ROM, 153

Introduction to Vertebrates CD-ROM, 247 Plant Anatomy CD-ROM, 219

Plants and Animals CD-ROM, 247 The Universe CD-ROM, 218

DK Multimedia:

American Medical Association Family Medical Guide, 281

My First Amazing World Explorer, 219 The Ultimate 3D Skeleton, 281

Discovery Channel Multimedia:

Invention Studio, 280

Wings: Midway to Hiroshima, 23

Hougton Mifflin Company:

Peterson Multimedia Guides: North American Birds, 280

Landmark Media, Inc.:

The Chemistry Set, 247

Mathkeys: Unlocking Probability, Volume II, Grade 6, 121

Electronic Geicks' Engineering Formulas: A Mathcad Electronic Book, 89

Mount Allison University:

Fundamental Physics: From Seeing to Understanding, 218

Select Media:

AnnaTommy: Adventures into the Human Body, 121

Sunburst Communications, Inc.: Zurk's Rainforest Lab, 121

Theatrix Interactive:

Bumptz Science Carnival, 89